© EPODOC / EPO

PN - JP5095398 A 19930416

PD - 1993-04-16

PR - JP19910256251 19911003

OPD - 1991-10-03

TI - PORTABLE RADIO TELEPHONE SYSTEM AND FIXED TELEPHONE

SYSTEM

IN - MURAKAMI KENICHI

PA - MATSUSHITA ELECTRIC IND CO LTD

IC - H04B7/26; H04M1/274

© WPI / DERWENT

TI - Hand-held radio telephone and fixed telephone set - memorises phone number or address in fixed telephone by dialling of hand-held radio telephone, which selectively receives memorised information NoAbstract

PR - JP19910256251 19911003

PN - JP5095398 A 19930416 DW199320 H04M1/274 005pp

PA - (MATU) MATSUSHITA ELEC IND CO LTD

IC - H04B7/26;H04M1/274

AB - J05095398

 \sim (Dwg.1/2)

OPD - 1991-10-03

AN - 1993-163286 [20]

© PAJ / JPO

PN - JP5095398 A 19930416

PD - 1993-04-16

AP - JP19910256251 19911003 IN - MURAKAMI KENICHI

PA - MATSUSHITA ELECTRIC IND CO LTD

TI - PORTABLE RADIO TELEPHONE SYSTEM AND FIXED TELEPHONE

SYSTEM

AB - PURPOSE: To make it possible to transmit data of telephone numbers, address books, etc., mutually between a portable radio telephone system and fixed telephone system and to record the data by providing a signal conversion part performing a mutual conversion between the data of a data storage part and an input signal to a radio part.

- CONSTITUTION: When data of telephone number, address books, etc., is made to be stored in a fixed telephone system from a portable radio telephone system a call is made to the fixed telephone system and the data is inputted from an operation part 4 after the off-hook of the telephone system is detected. The data is converted into an input signal to a radio part 1 of a signal conversion part 10 and is transmitted by the radio part 1. The fixed telephone system converts the signal transmitted from the portable radio telephone system from a telephone line network interface part 11 via a basic station into data and the data is stored in a data storage part 9. When the data of telephone numbers, address books, etc., stored by the fixed telephone system is utilized, the data stored in the data storage part 9 is obtained from the telephone line network interface part 11 via the basic station and is made to be stored in the self data storage part 9.
- I H04M1/274;H04B7/26